8th Grade Explore:

* Whites out perform Black/Latino’s, but not a significant gap < 2.2pts in each subset. (Largest gap in English)
* Females out perform Males, but not a significant gap <2.3pts (Largest gap English)
* Explore Average is below the National Norm in all areas, gap <1.8pts (Largest gap English)
* \*\*\*Take a look at the students who scored at or below the national 10th percentile. Who are they? What are we doing for them?
* Past three years, Average Test scores have dropped except for English. Improved .1pts
* 50% of students are at or above Benchmark for English, which means they are on track to be college ready when they graduate from high school. English has the highest percent which follows the trend of the National Norm at 68%.
  + Largest gap is in Reading. 24% of our students are at or above, and 46% National are at or above, giving a 22% gap.

9th Grade Explore:

* Whites out perform Black/Latino’s, but not a significant gap < 1.3pts in each subset. (Largest gap in English)
* Females out perform males in all categories except math. <.7pts gaps.
* Past three years, Average Test scores have
  + Improved in English by .9 pts
  + Improved in Math by .1pts
  + Improved in Reading by .8 pts
  + Dropped in Science by .1 pts
* 56% of students are at or above benchmark for English

Largest gap is in Mathematics. 14% of our students are at or above, and 33% National are at or above, giving a 19% gap.

Comparison of 8th Grade Explore to 7th Grade MAP

* English: 14% of students who scored in the bottom 2 on MAP, scored at or above benchmark on Explore AND 7.8% who scored in the upper 2 on MAP, scored below benchmark on Explore
* Reading: 5.5% of students who scored in the bottom 2 on MAP, scored at or above benchmark on Explore AND 19% who scored in the upper 2 on MAP, scored below benchmark on Explore
* Math: .5% of student who scored in the bottom 2 on MAP, scored at or above benchmark on Explore AND 27.9% who scored in the upper 2 on MAP , scored below benchmark on Explore

SRI

* All students in Algebra I have a SRI Lexile of 800+
* The following are the percentage of students who have a SRI Lexile of 800+, BUT scored in the bottom 2 on the MAP test.

7th Grade 8th Grade

Comm Arts 37% 47.2%

Math 35.3% 47.2%

Alg I 19%

Science 58.4%

* As a school the bottom 2 increased by 1%
* There was no change in % from 7th graders in 2010 to 8th graders in 2011, which means the same % of students were BB, Basic, Prof, and Adv. As 7th graders when the lexile range was 850-1100 as when they were 8th graders and the lexile range was 900-1150.
* RMS numbers follow the trend of our feeder schools.